

A large radio telescope dish is the central focus, set against a dramatic sunset sky with orange and yellow hues. The dish is supported by a complex metal structure. In the background, there are silhouettes of mountains and some ground-level structures with lights.

Resource Allocation Planning & Scheduling Office

**JPL/DSN**

# Organization/Changes

Presentation to:

**GSFC / JPL / NOAA**

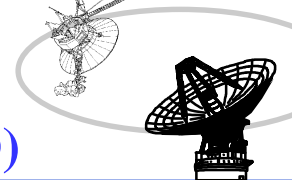
**Network Coordination Working Group**

**June 20-21 2002**

**Eugene S. Burke**

*Jet Propulsion Laboratory, Pasadena CA*



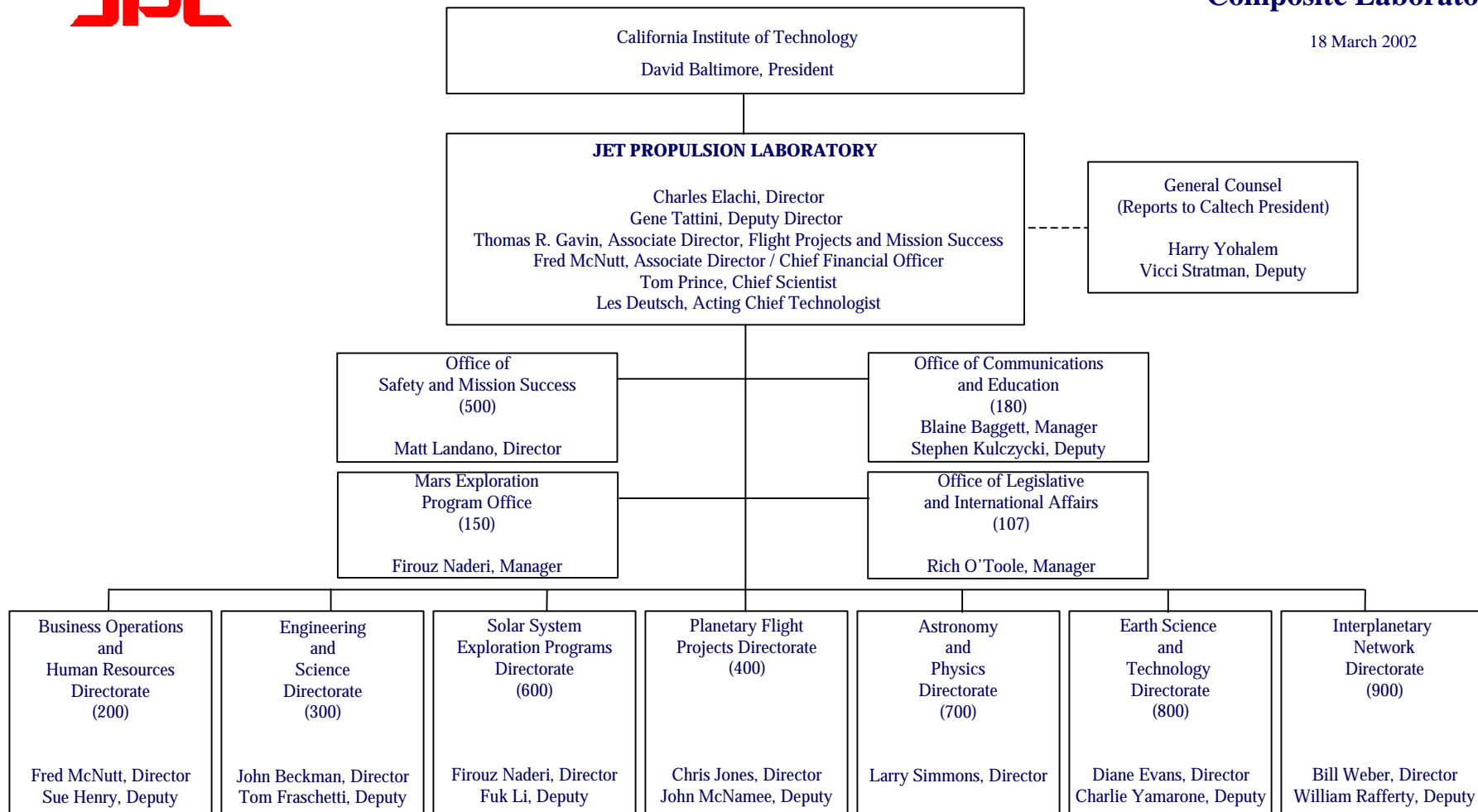


# Resource Allocation Planning & Scheduling Office (RAPSO)



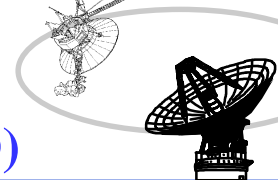
## Composite Laboratory

18 March 2002

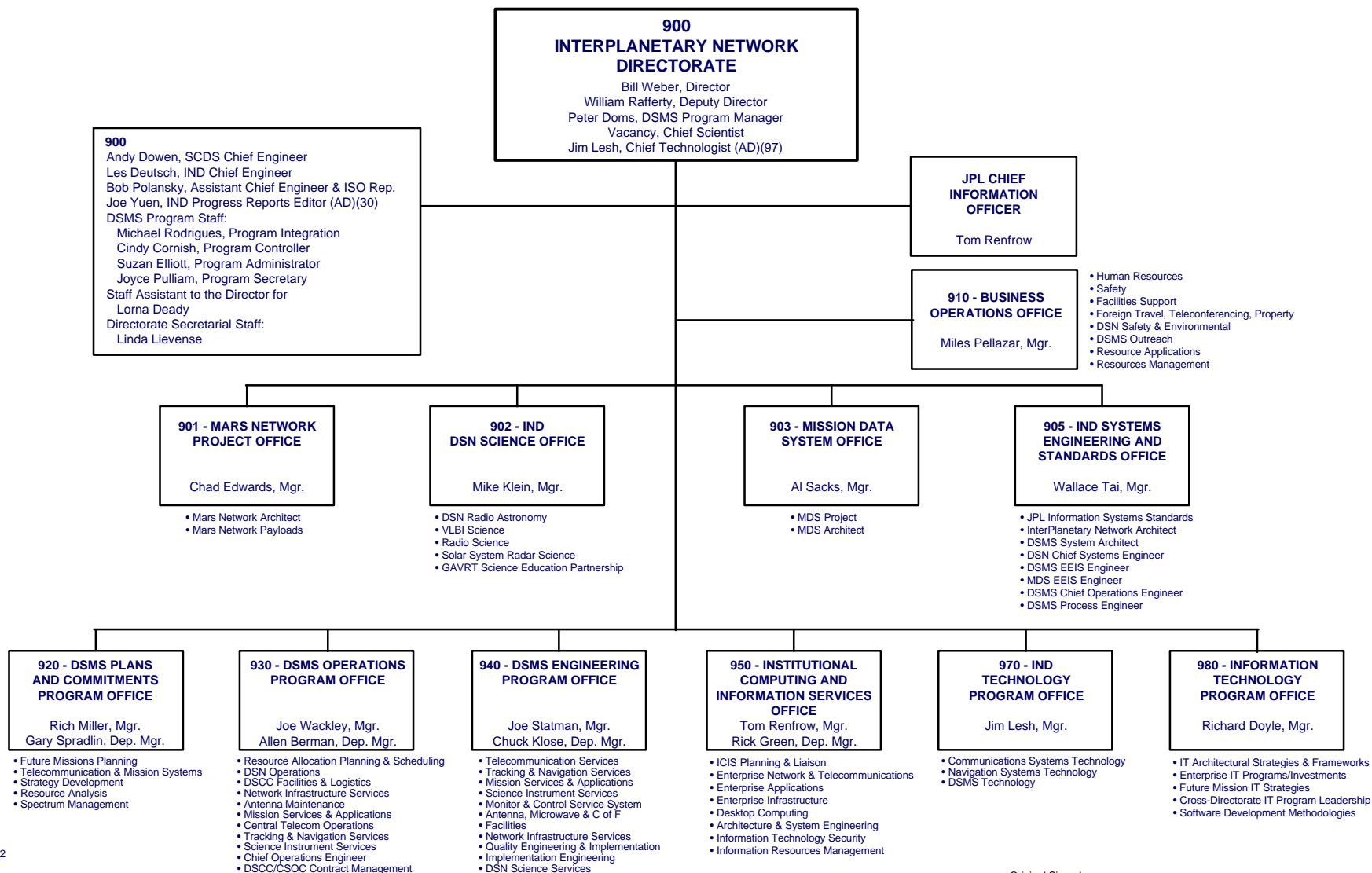




# Interplanetary Network Directorate (IND) Deep Space Mission Systems (DSMS)



## Resource Allocation Planning & Scheduling Office (RAPSO)



02-270A/4-29-02

### Legend:

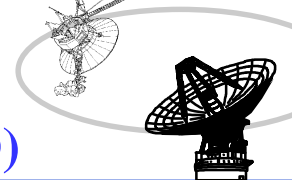
IND = Interplanetary Network Directorate

DSMS = Deep Space Mission System

SCDS = Space Communications and Data Systems

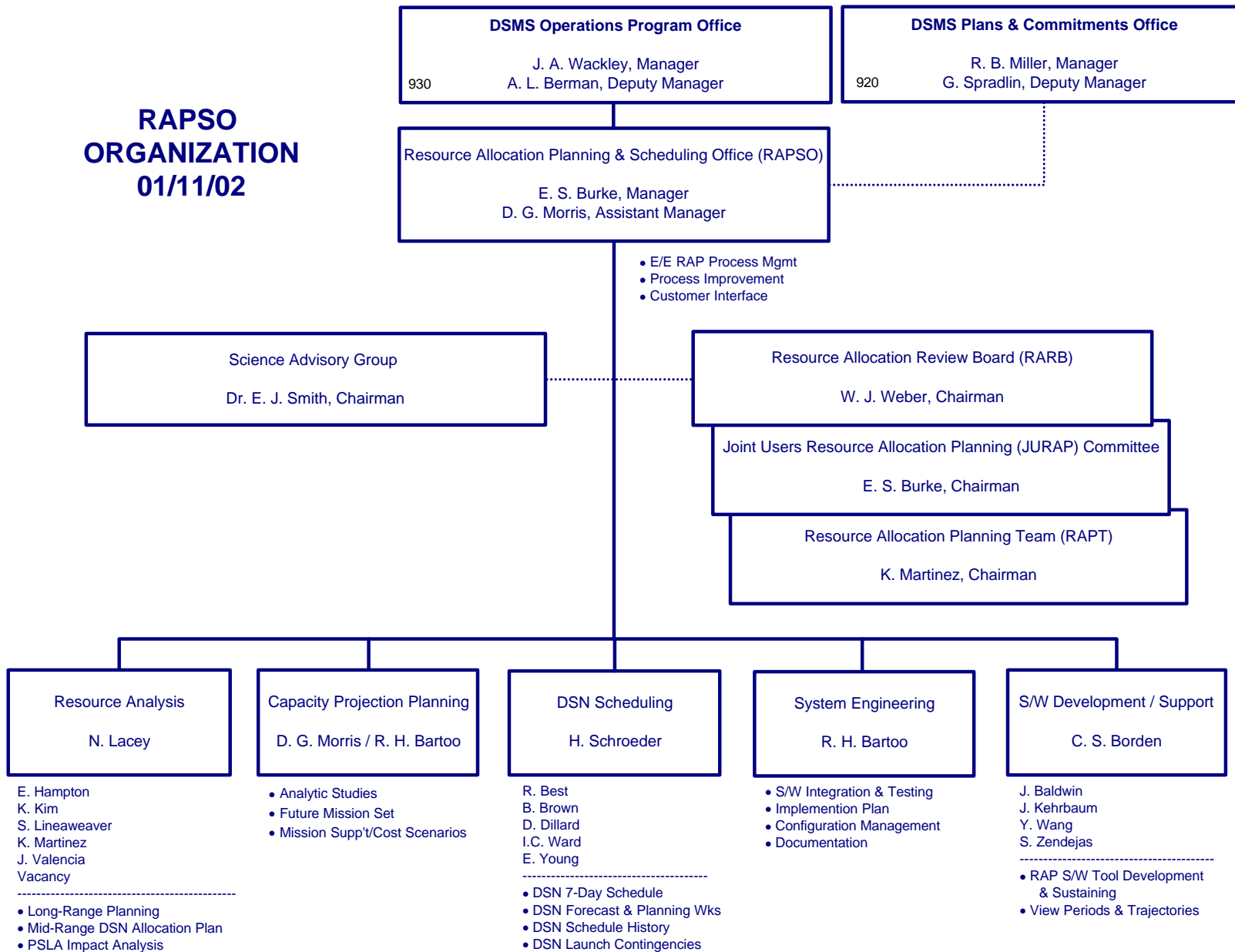
AD = Additional Duty

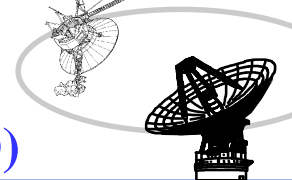
Original Signed



# Resource Allocation Planning & Scheduling Office (RAPSO)

## RAPSO ORGANIZATION 01/11/02





## RAPSO PROCESS

